Issue	Classification

Application No.	Applicant(s)	
10/657,021	JORDAN, MICHAEL	D.
Examiner	Art Unit	
Raeann Gorden	3711	

Sistant E	xanine	(Cation 06	Pate)			(Pr	AHY E	Application of the part of the	N ER		PA Original	Tot	O.G. int Claim		O Prin	13 G. t.Fig. 1.47 181 182
B Sistant E	xanine	7) (E miner) d in th 31 32 33 34	Date)	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
B Sistant E	xanine nterixa	06 miner) d in th 31 32 33 34	Date)	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
B Sistant E	xanine nterixa	06 miner) d in th 31 32 33 34	Date)	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
sistant E	xanine	d in th 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t Fig. 1.47 .1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t.Fig. 1.47 .1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t.Fig. 1.47 1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t.Fig. 1.47 1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121	Pr	O.G int Claim T.D. T.D.	(s)	O Prin	.G. t.Fig. 1.47 1.47
AM nstrumer	nbere	d in th Original 32 33 34	1/L (Date	ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121		T.D. Original 151		Prin	1.47 Original
	nbere	d in th Ouiginal 32 33 34		ne orde	er as   62 63 63	(Pr	mary Ex	aminer) aminer) applica paulibino 91 92	ER	(Date)	PA Original 121		T.D. Original 151		Prin	1.47 Original 181
	nbere	d in th Ouiginal 32 33 34		ne orde	er as   61 62 63	(Pr	nted by	aminer)  / applica Original 91 92		(Date)	PA Original 121		T.D. Original		□R	1.47 Original 181
	nbere	d in th Ouiginal 32 33 34		ne orde	61 62 63		nted by	applica Original 91 92	ant	c	PA Original		Original			181 Original
s renu		31 32 33 34	e sam		61 62 63	presei		91 92 92	ant		Original 121		Original			181 Original
s renu		31 32 33 34	e sam		61 62 63	presei		91 92 92	ant		Original 121		Original			181 Original
	Final	31 32 33 34		Final	61 62 63		Final	91 92		Final	Original		151			181 Original
	Fina	31 32 33 34		Fina	61 62 63		Fina	91 92		Fina	121	Final	151	-	Final	181
		31 32 33 34		ш	61 62 63		<u>L</u>	91 92		ш.	121	——————————————————————————————————————	151		L.	181
		31 32 33 34			61 62 63			92			121		151	-		181
_		32 33 34			62 63			92						_		
_		33 34			63	-				:I I	122	:::::::	1 10/			・・ログノ
					64	-	. 1	93  :::			123		153			183
					, UT			94			124		154			184
		35			65			95			125		155			185
		36			66			96			126		156			186
	<u> </u>	37			67	_		97			127		157			187
_		38			68			98			128		158			188
-		39			69			99			129		159			189
_		40			70	-		100			130		160			190
-		41			71	_		101		-	131		161			191
-		42			72 73	1	-	102		<del></del>	132		162			192
	,									$\vdash$			<del></del>			193 194
	<u> </u>					_		:::					_			195
		46								-			<del></del>			196
		47			77			107			:::::::		<del></del>			197
		48			78			108		-	138		<del></del>			198
		49			79			109			139		169			199
-		50			80			110			140		170			200
_		51			81			111			141		171			201
_		-						112			142		172			202
-		·									143		173			203
												<b>  </b>	<del></del>			204
-											<del>  </del>		<del></del>			205
		<del></del> {										-	<del></del>			206
-		──~														207 208
													<del></del>			209
						<b></b>	<b></b>		:::::::		<u> </u>	::::::	<del></del>		<del>                                     </del>	210
			47 48 49 50 51 51 52 53 53 54 55 56 57 58	44 45 46 47 48 49 50 51 51 52 53 54 54 55 56 56 57	44         45         46         47         48         49         50         51         52         53         54         55         56         57         58	44       74         45       75         46       76         47       77         48       78         49       79         50       80         51       81         52       82         53       83         54       84         55       85         56       86         57       87         58       88	44       74         45       75         46       76         47       77         48       78         49       79         50       80         51       81         52       82         53       83         54       84         55       85         56       86         57       87         58       88         59       89	44       74         45       75         46       76         47       77         48       78         49       79         50       80         51       81         52       82         53       83         54       84         55       85         56       86         57       87         58       88         59       89	44       74       104         45       75       105         46       76       106         47       77       107         48       78       108         49       79       109         50       80       110         51       81       111         52       82       112         53       83       113         54       84       114         55       85       115         56       86       116         57       87       117         58       88       118	44       74       104         45       75       105         46       76       106         47       77       107         48       78       108         49       79       109         50       80       110         51       81       111         52       82       112         53       83       113         54       84       114         55       85       115         56       86       116         57       87       117         58       88       118         59       89       119	44       74       104         45       75       105         46       76       106         47       77       107         48       78       108         49       79       109         50       80       110         51       81       111         52       82       112         53       83       113         54       84       114         55       85       115         56       86       116         57       87       117         58       88       118         59       89       119	44       74       104       134         45       75       105       135         46       76       106       136         47       77       107       137         48       78       108       138         49       79       109       139         50       80       110       140         51       81       111       141         52       82       112       142         53       83       113       143         54       84       114       144         55       85       115       145         56       86       116       146         57       87       117       147         58       88       118       148	44       74       104       134         45       75       105       135         46       76       106       136         47       77       107       137         48       78       108       138         49       79       109       139         50       80       110       140         51       81       111       141         52       82       112       142         53       83       113       143         54       84       114       144         55       85       115       145         56       86       116       146         57       87       117       147         58       88       118       148         59       89       119       149	44       74       104       134       164         45       75       105       135       165         46       76       106       136       166         47       77       107       137       167         48       78       108       138       168         49       79       109       139       169         50       80       110       140       170         51       81       111       141       171         52       82       112       142       172         53       83       113       143       173         54       84       114       144       174         55       85       115       145       175         56       86       116       146       176         57       87       117       147       177         58       88       118       149       179	44       74       104       134       164         45       75       105       135       165         46       76       106       136       166         47       77       107       137       167         48       78       108       138       168         49       79       109       139       169         50       80       110       140       170         51       81       111       141       171         52       82       112       142       172         53       83       113       143       173         54       84       114       144       174         55       85       115       145       175         56       86       116       146       176         57       87       117       147       177         58       88       118       148       148       178	44       74       104       134       164         45       75       105       135       165         46       76       106       136       166         47       77       107       137       167         48       78       108       138       168         49       79       109       139       169         50       80       110       140       170         51       81       111       141       171         52       82       112       142       172         53       83       113       143       173         54       84       114       144       174         55       85       115       145       175         56       86       116       146       176         57       87       117       147       177         58       88       118       148       178         59       89       119       149       179

**ISSUE CLASSIFICATION**